K



Application No.	Applicant(s)								
09/701,504	OHBA, KAZUO								
Examiner	Art Unit								
Ali Abdelwahed	3722								

CLASS         SUBCL           446         39           INTERNATIONAL CLASSIFI         A           A         6           3         H           3/3	CATION 446	373	SUBCLASS (ONE S	UBCLASS	PER BLOCK	()		
INTERNATIONAL CLASSIFI	CATION	373					W 1	
			Six, established a ending to the fifting t				and don't	
A 6 3 H 3/	All transfers in the contract of the					Krasil ji l		
	30							
							2051b 1 mm 21	
(Assistant Examine		SUPERVIS	ERRIS H. BANKS ORY PATENT EXAMINATION CENTER 3700 Caminary CENTER 3700		Total Claims Allowed: 14  O.G. O.G.  Print Claim(s) Print Fi			

Claims renumbered in the same order as presented by applicant							☐ CPA			□ T.D.			☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31	a.* .		61			91	f. sedel L. E. Will		121	tinar (i). Seac ita		151	i taker Linksing		181
	2			32	1 1		62			92			122	a de		152			182
	3			33	] i - i		63			93	MARINE TELEVISION		123	5.5		153			183
	4			34	1t -		64			94			124	i former i		154			184
1	5	114		35	10		65			95			125	4.5		155	Ų, ž		185
2	6			36			66			96			126	k. Š		156			186
3	7	1		37			67			97			127	J. F. A		157			187
4	8	1.		38	li lig		68			98			128	5. 1 B		158			188
5	. 9	Adv 7		39			69			99			129	7, 2.14		159			189
6	10			40			70	Diniy -		100	4.46.7		130			160			190
	11	S. 49/5		41	The Res		71	is.		101			131			161			191
	12	h- ja		42	7-24 g (4)		72			102			132			162			192
	13			43	- 1		73			103			133			163			193
	14			44			74			104	F AND		134			164	3		194
<u></u>	15			45			75			105			135			165	n i ji		195
	16			46	4.7		76			106			136			166	ender f		196
	_17			47			77			107			137	N e		167			197
	18			48			78			108			138	) John		168	4		198
7	19			49			79			109			139	and the second		169			199
8	20			50			80			110			140	ng Ba		170	11		200
	21			51	ilir #tg.p (41)		81			111	44		141			171			201
	22			52	L 4		82	-		112			142	(8° -		172	1 1		202
	23	Eq.		53			83	F		113			143	2		173			203
9	24			54	*		84	4.		114	* 9		144			174			204
10	25			55	7 2		85	8, 3-		115	TW.		145			175	F		205
11	26	* * *		56			86	. 1 -		116			146			176	V.A D.E.Š		206
12	27	1 5		57	1		87	48 1.4 T		117	trans at the		147	1		177			207
13	28	4.5		58	energy of \$		88			118	1		148	i i		178	Mary I		208
14	29	which has		59	[ [		89	N		119	. Special		149	31		179	- 4.0		209
	30	•		60			90	* *		120			150	i., "		180			210